

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VII 901 NORTH 5TH STREET KANSAS CITY, KANSAS 66101

JUN 0 8 2006

MEMORANDUM

SUBJECT: Marley Pump Co.

NCAP Rank: Low

AKA Red Jacket Pumps

AKA: Marley-Wylain Company

AKA: SPX Corporation 500 East 59th Street Davenport, Iowa

IAD005263785

FROM:

Cynthia Hutchison Cyrllian Heloluson
ENSV/DISO
Bob Aston ARTD/RCAP

TO:

Lynn M. Slugantz

Manager, ARTD/RCAP

This memorandum recommends additional investigation and possibly remediation at Marley Pump, 500 E 59th Street, Davenport, IA. This site was given a National Corrective Action Priority (NCAP) ranking of low on January 7, 1993.

Site History: Red Jacket Pump manufactured and sold fluid power units for water systems and petroleum systems. They also manufactured and marketed leak detectors for use in dispensing petroleum products. Chromic acid rinse was generated from a threestage wash every two weeks. The acid rinse was pumped into a tank and immediately treated and allowed to settle approximately 24 hours. The supernatant was drained to the sanitary sewer and the sludge was drummed for disposal. This sludge showed EP toxicity below regulated levels. Red Jacket had a pretreatment agreement with the city for disposal of this supernatant through the publicly owned treatment works (POTW) which exempted it from RCRA. They also generated 1,1,1 Trichloroethane (F001) and Trichloroethylene (F001) from flushing and degreasing activities.

Red Jacket initially notified EPA on June 26, 1980 that they were "not involved in handling hazardous waste." On August 15, 1980, they notified us that they generated,





treated, stored, and/or disposed of F001, F002, and D000 (toxic) hazardous waste at their Davenport, Iowa facility. On August 10, 1981, Red Jacket requested to withdraw their hazardous waste storage permit application. On October 15, 1984, EPA public noticed their intent to terminate Red Jacket/Marley Pump's interim status with the published reason being they do not treat, store, or dispose of hazardous waste at the facility. The public comment period ended on November 26, 1984. No final Notice of Termination of Interim Status was issued.

The file contains a June 18, 1987 EPA memo to the file which contains the rationale for the determination that Marley does not have interim status. It says that since they never stored hazardous waste for greater than the allowable time they were not subject to interim status requirements and a closure plan would not be necessary. It also says they were a protective filer and could be administratively removed from the universe of "TSFs." However, since Marley could not prove they did not store hazardous waste for longer than the allowable times, EPA did require them to conduct closure of their storage unit as a condition of release from interim status.

On November 13, 1987, EPA received a phone complaint from the local UAW laborer's Union president/chairman about Marley Pump. This complaint alleged on-site disposal of potentially hazardous waste in a gravel parking lot area and accumulation of greater than 200 drums of potentially hazardous waste over the past ten years. The employees' stated concern was with on-site drinking water well quality. EPA sent an information request letter to Marley who replied that they were having labor troubles and the workers were out on strike but they would continue to work on a response for EPA.

EPA issued a Complaint and a Consent Agreement and Consent Order on September 30, 1988. These documents require Marley to have financial assurance for closure and to develop and implement a closure plan.

In April 1990, a RCRA facility assessment (RFA) report was developed for Marley by Layne GeoSciences, a business related to Marley Pump. The report identified seven (7) solid waste management units (SWMUs) and had no recommendations for further action at any of them. The RFA report attempted to defer any conclusions and recommendations for the "prior containerized waste storage area" to the Closure. EPA sent a Letter of Warning (LOW) telling them it was improper to do this and that they must address it as a SWMU. They were also told to include a discussion of potential receptors. The RFA indicates what appear to be significant differences between Marley's analysis and EPA's results of the same split samples. The RFA explains this away using statistical analysis. EPA formally accepted the RFA report on January 6, 1993 though no formal release from interim status is in the file.

On March 30, 1992, EPA received a report entitled "Remediation Assessment for the TCE-Contaminated Soils at the Prior Containerized Waste Storage Site on the Red Jacket Pump Division Property of the Marley Company, Davenport, Iowa" written by Metcalf & Eddy. The risk assessment and the site investigation are summarized in this report to support the remediation conducted by Marley. Maximum soil contamination

was described at a depth of 3.5 to 4.5 feet of depth at the former storage area and the gravel parking lot. The TCE plume comprised 820 square feet down to a depth of 4 feet and approximately 122 ft³ of volume. Marley excavated contaminated soils for off-site disposal as a hazardous waste at the Highway 36 Landfill in Colorado.

Closure was public noticed on May 15, 1991, verified closed on August 8, 1991 and certified "according to plan" on July 27, 1992. An RFA was conducted by Marley Pump, dated April 30, 1990 at which time it was determined that a RCRA facility investigation (RFI) would not be necessary. The RFA indicates what appear to be significant differences between Marley's analysis and EPA's results of the same split samples. The RFA explains this away using statistical analysis. EPA formally accepted the RFA report on January 6, 1993 though no formal release from interim status is in the file.

The July 1, 1992 Final Closure Report, generated for Marley Pump by contractor Metcalf & Eddy states "the objective of the remediation was to remove soils contaminated with TCE above 50 mg/kg." It states that this is a health-based risk level based on incidental ingestion and dermal contact on a residential population. Marley installed one monitoring well and conducted eight (8) soil borings to delineate the extent of contamination.

EPA sent an inspector to Marley Pump in Davenport, Iowa to take GPS readings. The inspector reported that, on October 28, 2004, the business location was vacant. Marley Pump had been acquired by SPX Corporation.

On April 19, 2005, EPA received a complaint of elevated TCE levels in well samples. The levels are allegedly as high as 43 mg/l. The maximum contaminant level (MCL) for TCE in drinking water sources is 0.005 mg/l. This surface aquifer does not constitute a source of drinking water. The complainant states the location is now occupied by SPX Corporation, 13515 Ballantyne Corporate Place, Charlotte, NC 28277. He further alleged the property experienced clean up work under the Iowa Land Recycling Program (LRP) and received a "no further action required" certificate.

I called Matt Culp of the Iowa Department of Natural Resources (IDNR) LRP. He faxed the three page "certificate" issued to SPX and pages from the 1998 facility assessment completed by Marley to support the certificate. It states:

"Shallow groundwater is contaminated with chlorinated solvents on the subject property (within the glacial till) in excess of the LRP statewide standards. The shallow groundwater does not have adequate yield to serve as an aquifer and contamination is contained within the till and does not extend to the deeper bedrock aquifer because of an intervening impermeable geologic deposit."

Groundwater at the site was found at 10 to 19.5 feet below the surface. The soil removed from the site for RCRA closure was to a depth of four feet. The aquifer that was used to

supply the facility's industrial and drinking water was at approximately 240 feet below the surface and was cased entirely in steel. It has not been affected by the contaminants. The report also states that though the extent of the contaminant plume has not been fully defined, the contaminants appear to be migrating off site in a southwesterly direction.

On May 24, 2005, I left a message for Matt Culp to call me about getting a copy of the "preliminary assessment" (PA) report. He told me the TCE trigger level for a protected aquifer under the LRP program is 5 ppb. The level for a non-protected aquifer is 350 ppb. These are general levels that apply across the state. Occasionally, they have specific levels that are higher but only when they are substantiated by the facility and based on site specific factors. Matt agreed to send copies of two reports: the PA report and the LRP study done to support the certificate.

I spoke to Robin Husman of Delta Environmental in Iowa on June 2, 2005. She did the study for SPX, new owner of the site. She was going to check with her client over whether she could share the report. I told her this was purely random in that I was reviewing old RCRA closed sites to determine if I could take them off of our list of those subject to corrective action. She told me they found the TCE plume as a result of monitoring for a leaking underground storage tank (LUST) cleanup. Monitoring well #3 showed 30 mg/l of TCE at all saturated levels of its 15' to 18' depth. They subsequently installed another well adjacent to this one in 2003. This well showed contamination throughout its 28' depth. These are cased wells according to Ms. Husman. The location of these two wells is at the west corner of the lot, adjacent to the petroleum underground storage tank (UST). Robin told me they ran into an "impermeable" layer of something at 28' of depth.

On June 22, 2005, I sent an email to Robin asking about whether she had approached her client yet to allow her to send me a copy of her report. She apologized for the delay and said she would ask them now. I waited for her next update or delivery of the report. I did not receive a copy of the report.

<u>Recommendation</u>: Given that an UST investigation discovered a moving TCE plume, the EPA should reopen this investigation. We should review the IDNR's Land Recycling Program files, including the PA report and the LRP done by Delta Environmental for SPX to help determine extent of TCE contamination and the rate and extent of off-site migration.



Update Series/Event



MARLEY	PUMP	CO-RED	JACKET	DIV -	DAVENPORT
FORMER	S				DATEMPORT

IAD005263785

ORMER 5				
ast Updated By: HQ	LSF		On:	Last Updated 9/16/2000 4:35:23 PM
The following serie	es is available for updating: Seq. No: 1	Series N	lame: CLOSURE	
EPA Person: EPA Attorney:	R7KVH - KENNETH HERSTOWSKI	¥	State Person: State Attorney:	
Series Notes:				

Cancel

Select the Event to process:

00.000	ecicot the Event to proceed.							
Activity Location		Code Owner	Event Code	Orig Scheduled Date	New Scheduled Date	Actual Date	Resp Agency	Event Code Desc
IA	1	HQ	CL370YE			7/27/1992	Е	RECEIVE CLOSURE CERTIFICATION-ACCORDING TO PLAN
IA	1	HQ	CL380			8/8/1991	E	CLOSURE VERIFICATION
IA	1,	US	CL480			8/8/1991	Е	ADDITIONAL INFORMATION REQUESTED/NOD (USE CL390!)
IA	1	HQ	CL360ME			7/3/1991	E	PLAN APPROVED - CLOSURE-FINAL CLOSURE
IA	1	US	CL340			5/15/1991	E	PUBLIC NOTICE - CLOSURE
IA	1	US	CL330			10/5/1990	E	REVISIONS RECEIVED - CLOSURE
IA	1	US	CL404			6/6/1990	E	REVIEW OF CLOSURE PLAN COMPLETED
IA	1	HQ	CL310			4/3/1989	E	PLAN RECEIVED - CLOSURE

Cancel

URL: PMT_series_upd.asp



Update Event



MARLEY PUMP CO-RED JACKET DIV - $_{ m D}$	AVENPORT
Last Updated By: HQLFS	

IAD005263785

Last Updated On: 9/14/2000 8:44:29

Location of Activity: IA

Event Seq: 2

This is the event you chose to update:

HQ - CA075LO - CA PRIORITIZATION-LOW CA PRIORITY

Orig. Scheduled Date:				
New Scheduled Date:	(MM/DD/YYYY)	Resp. Agency:	E	
Actual Date:	1/7/1993	Resp. Person:	R7KVH - KENNETH HERSTOWSKI	
		Suborganization:	07 - IRS	
Event Notes:				₩ ₩

	Select one or more Authorities to Link to:						
	Act Authority Authority Effective Resp Authority Desc Statutory Citation						
V	IA	HQ	Х	7/1/2000	Е	Agency Policy/Procedure	U - Other, specified by Legal Authority Citation

	Select one or more Area(s) to Link to:				
V	1 - ENTIRE FACILITY				

Cancel

URL: /CorrectAct/CA_event_upd.asp



Corrective Action Event List



MARLEY PUMP CO-RED JACKET DIV - DAVENPORT FORMER S

IAD005263785

Select the event to process or choose the Add New Event button below:

Your search has found 4 event(s).

Seq.	Act Loc	Owner/Event Code Description	Sched Date Orig	Actual Date	Agcy	Linked Authority	Linked Areas
. 2	IA	HQ - CA075LO - CA PRIORITIZATION-LOW CA PRIORITY		1/7/1993		X - Agency Policy/Procedure	ENTIRE FACILITY
1	IA	HQ - CA075ME - CA PRIORITIZATION-MEDIUM CA PRIORITY		1/28/1992		X - Agency Policy/Procedure	ENTIRE FACILITY
1	IA	US - CA050RF - RFA COMPLETED-ASSESSMENT WAS A RFA		4/30/1990		X - Agency Policy/Procedure	ENTIRE FACILITY
1	IA	HQ - CA070NO - DETERMINATION OF NEED FOR A RFI-RFI IS NOT NECESSARY		4/30/1990	Е	X - Agency Policy/Procedure	ENTIRE FACILITY



URL: /CorrectAct/CA_event_main.asp





Comprehensive Report

To save report(s) to your PC, click here for instructions.

Print this Report

Copyright 2006 Dun & Bradstreet - Provided under contract for the exclusive use of subscriber 065003416L

ATTN: hutchison/ensv/art/nsf

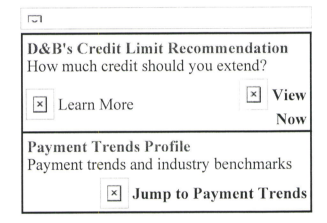
Report Printed: MAR 27 2006

Overview

BUSINESS SUMMARY

SPX CORPORATION
MARLEY PUMP
RED JACKET DIVISION
500 E 59th St
Davenport, IA 52807

D&B D-U-N-S Number: 00-526-3785



This is a **branch** location.

All information is for the branch except the Financial Stress and Credit Score information, which is provided for the **headquarters (HQ)** location.

Web site:

www.berkomeh.com

Telephone:

563 391-8600

Fax:

563 391-3619

Branch manager: BOB MOORE, PRES

HEADQUARTERS SCORES FOR:

SPX CORPORATION

CHARLOTTE,NC DUNS 00-713-

Credit Score Class (HQ): 5

High risk of severe payment delinquency over next 12 months

×

Financial Stress Class (HQ): 5

High risk of severe financial stress over the next 12 months

Employs:

375 here

SIC:

3561

Line of business: Mfg water & gasoline pumping equipment



EXECUTIVE SUMMARY

The **Financial Stress Class of 5** for the headquarters location shows that during the previous year, firms with this classification had a failure rate of 35.8% (3,580 per 10,000), which is 25.57 times higher than the national average.

The **Credit Score class of 5** for the headquarters location shows that during the previous year, 58.6% of the firms with this classification paid one or more bills severely delinquent, which is 3.43 times higher than the national average.

Predictive Scores (HQ)	Headquarters	Comments
Financial Stress Class	5	Failure Rate higher than the national average
Financial Stress Score	1221	Highest Risk: 1,001; Lowest Risk: 1,850
Credit Score Class	5	Probability of Severely Delinquent Payment is higher than the national average

Other Key Indicators

Industry Median

11 days beyond terms

Present management

control

5 years

UCC Filings

UCC filing(s) are reported for this business

Public Filings

Evidence of open suits, liens and judgement in the D&B database

×

CREDIT CAPACITY SUMMARY

# of Employees Total:	375 here	Payment Activity: (based on 1 experiences)	
As of 12/31/98	\$22,021,000	Average High Credit:	\$500
Working Capital:		Highest Credit:	\$500

Total Highest Credit:

\$500

Jump to:	
Overview Payments Public Filings History & Operations	Banking & Finance
Scores	
All score information is for the headquarters location (HQ): SPX CORPORATION	DUNS # 00-713-1816

The Financial Stress Summary Model predicts the likelihood of a firm ceasing business without paying all creditors in full, or reorganization or obtaining relief from creditors under state/federal law over the next 12 months. Scores were calculated using a statistically valid model derived from D&B's extensive data files.

Financial Stress Class (HQ): 5

High risk of of severe financial stress, such as a bankruptcy, over the next 12 months.

Incidence of Financial Stress

Among Businesses with this

Classification:

35.80% (3580 per 10,000)

National Average

CHARLOTTE,NC

FINANCIAL STRESS SUMMARY (HQ)

1.40% (140 per 10,000)

Financial Stress National Percentile (HQ): 1 (Highest Risk: 1; Lowest Risk: 100)

Financial Stress Score (HQ): 1221 (Highest Risk: 1,001; Lowest Risk: 1,850)

The Financial Stress Class of this business is based on the following factors:

- 46% of trade experiences indicate slow payment(s) are present.
- Payment experiences exist for this firm which are greater than 60 days past due.
- Evidence of open suit(s), lien(s) and judgment(s) in D&B database.
- Control age or date entered in D&B files indicates higher risk.

Notes:

• The Financial Stress Class indicates that this firm shares some of the same business and financial characteristics of other companies with this classification. It does not mean the firm

will necessarily experience financial stress.

- The Incidence of Financial Stress shows the percentage of firms in a given Class that discontinued operations over the past year with loss to creditors. The Incidence of Financial Stress National Average represents the national failure rate and is provided for comparative purposes.
- The Financial Stress National Percentile reflects the relative ranking of a company among all scorable companies in D&B's file.
- The Financial Stress Score offers a more precise measure of the level of risk than the Class and Percentile. It is especially helpful to customers using a scorecard approach to determining overall business performance.
- All Financial Stress Class, Percentile, Score and Incidence statistics are based on 2002.

×	Norms	National %
	This Business	1
	Region: SOUTH ATLANTIC	44
	Industry: MANUFACTURING	49
	Employee Range: 500+	41
	Years in Business: 3-5	35

This business has a Financial Stress Percentile that shows:

- Higher risk than other companies in the same region.
- Higher risk than other companies in the same industry.
- Higher risk than other companies in the same employee size range.
- Higher risk than other companies with a comparable number of years in business.

CREDIT SCORE CLASS SUMMARY (HQ)

The Credit Score class predicts the likelihood of a firm paying in a severely delinquent manner (90+ Days Past Terms) over the next twelve months. It was calculated using statistically valid models and the most recent payment information in D&B's files.

Credit Score Class (HQ): 5	×

High risk of severe payment delinquency over next 12 months.

Incidence of Delinquent Payment

Among Companies with this Classification: 58.60%

Credit Score Percentile (HQ): 6 (Highest Risk: 1; Lowest Risk: 100)

The Credit Score Class of this business is based on the following factors:

- Payment experiences exist for this firm which are greater than 60 days past due.
- 46% of trade experiences indicate slow payment(s) are present.
- Evidence of open Suit(s), Lien(s) and Judgment(s) in the D&B database.
- Business does not own facilities.

Notes:

- The Incidence of Delinquent Payment is the percentage of companies with this classification that were reported 90 days past due or more by creditors. The calculation of this value is based on an inquiry weighted sample.
- The Percentile ranks this firm relative to other businesses. For example, a firm in the 80th percentile has a lower risk of paying in a severely delinquent manner than 79% of all scorable companies in D&B's files.

×	Norms	National %
	This Business	6
	Region: SOUTH ATLANTIC	42
	Industry: MANUFACTURING	53
	Employee Range: 500+	26
	Years in Business: 3-5	41

This business has a Credit Score Percentile that shows:

- Higher risk than other companies in the same region.
- Higher risk than other companies in the same industry.
- Higher risk than other companies in the same employee size range.
- Higher risk than other companies with a comparable number of years in business.

Jump to:

Overview | Scores | Public Filings | History & Operations | Banking & Finance

Payments

PAYMENT TRENDS

Total Payment Experiences in

D&B's File:

176

Current PAYDEX un

unavailable

Payments Within Terms:

(not dollar weighted)

N/A

Industry Median is:

73 equal to 11 days

beyond terms

Total Placed For Collection:

0

Payment Trend currently is:

unavailable

Average Highest Credit:

\$500

Indications of slowness can be the result of dispute over merchandise, skipped invoices, etc.

Accounts are sometimes placed for collection even though the existence or amount of the debt

Largest High Credit: \$1,000,000 even though is disputed.

Highest Now Owing:

\$0

Highest Past Due:

\$0

PAYDEX Scores

D&B has not received a sufficient sample of payment experiences to establish a PAYDEX score.

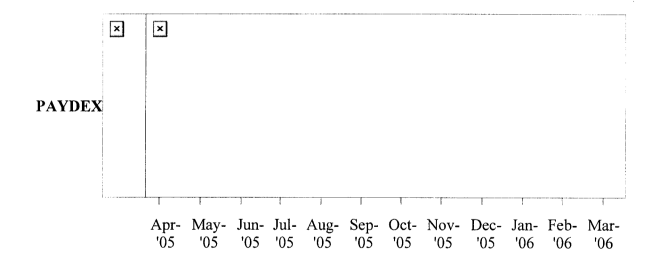
D&B receives nearly 400 million payment experiences each year. We enter these new and updated experiences into D&B Reports as this information is received. At this time, none of those experiences relate to this company.

PAYDEX Yearly Trend

12 Month PAYDEX Scores Comparison to Industry

	4/05	5/05	6/05	7/05	8/05	9/05	10/05	11/05	12/05	1/06	2/06	3/06
This Business	UN	UN	UN	UN	UN	UN						
Industry Quarti	les											
Upper			78			78			79			78
Median			73			73			73			73
Lower			65			65			66			65

Shows the trend in D&B PAYDEX scoring over the past 12 months.



Last 12 Months

Based on payments collected over the last 12 months.

- Current PAYDEX for this Business is unavailable.

PAYDEX Comparison to Industry

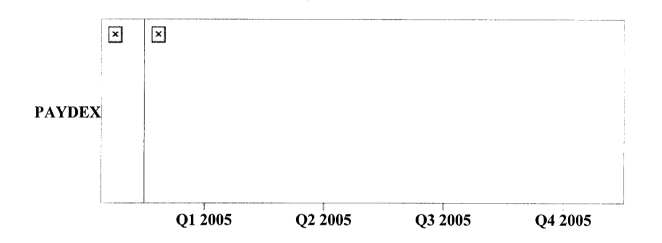
Shows PAYDEX scores of this Business compared to the Primary Industry from each of the last four quarters. The Primary Industry is Mfg water & gasoline pumping equipment, based on SIC code 3561.

Current Vear

Quarterly PAYDEX Scores Comparison to Industry

Previous Year	www.en.co.co.co.co.co.co.co.co.co.co.co.co.co.			
	3/04	6/04	9/04	12/04
This Business	UN	UN	UN	UN
Industry Quartile	es			
Upper	78	78	78	78
Median	73	73	73	73
Lower	65	65	65	65

	3/05	6/05	9/05	12/05	
This Business	UN	UN	UN	UN	
Industry Quartiles					
Upper	78	78	78	79	
Median	73	73	73	73	
Lower	65	65	65	66	



Last 12 Months

Based on payments collected over the last 4 quarters.

Score Comparison Key:

This
Business

□ Industry upper quartile
□ Industry median
□ Industry lower quartile

- Current **PAYDEX** for this Business is unavailable
- The present industry **median score** is 73, or equal to 11 days beyond terms.
- Industry upper quartile represents the performance of the payers in the 75th percentile
- Industry lower quartile represents the performance of the payers in the 25th percentile

Payment Habits

For all payment experiences within a given amount of credit extended, shows the percent that this Business paid within terms. Provides number of experiences used to calculate the percentage, and the total dollar value of the credit extended.

\$ Credit Extended	% of Payments Within Terms	# Payment Experiences	
×			

Based on payments collected over the last 12 months.

Payment experiences reflect how bills are met in relation to the terms granted. In some instances, payment beyond terms can be the result of disputes over merchandise, skipped invoices, etc.

PAYMENT SUMMARY

D&B has not received a sufficient sample of payment experiences to establish a PAYDEX score.

The Payment Summary section reflects payment information in D&B's file as of the date of this report.

There are 176 payment experiences in D&B's file for the most recent 12 months, with 130 experiences reported during the last three month period.

Below is an overview of the company's dollar-weighted payments, segmented by its suppliers' primary industries:

Total
Total Dollar

Largest High Wi

Within

Days Slow

Rcv'd	Amts	Credit	Terms	<31 31-60 61-90 90>
(#)	(\$)	(\$)	(%)	(%)

Top industries:

Trucking non-local

22

The highest Now Owes on file is \$0 The highest Past Due on file is \$0

Accounts are sometimes placed for collection even though the existence or amount of the debt is disputed. Indications of slowness can be result of dispute over merchandise, skipped invoices, etc.

PAYMENT DETAILS

Detailed payment history

Date Reported (mm/yy)	Paying Record	High Credit (\$)	Now Owes (\$)	Past Due (\$)	Selling Terms	Last Sale Within (months)
		(<i>Φ)</i>	(4)			(monus)

Payment experiences reflect how bills are met in relation to the terms granted. In some instances payment beyond terms can be the result of disputes over merchandise, skipped invoices etc.

Each experience shown is from a separate supplier. Updated trade experiences replace those previously reported.

Jump to:

Overview		Scores		Payments		History & Operations	Banking & Finance
----------	--	--------	--	----------	--	----------------------	-------------------

Public Filings

PUBLIC FILINGS

The following data includes both open and closed filings found in D&B's database on the subject company.

Record Type	# of Records	Most Recent Filing Date
Bankruptcy Proceedings	0	<u>-</u>
Judgments	4	05/10/2004
Liens	3	04/14/2005
Suits	4	05/05/2000
UCC's	123	12/29/2005

The following Public Filing data is for information purposes only and is not the official record. Certified copies can only be obtained from the official source.

A lienholder can file the same lien in more than one filing location. The appearance of multiple liens filed by the same lienholder against a debtor may be indicative of such an occurrence.

UCC FILINGS

There are additional UCC's in D&B's file on this company available by contacting 1-800-234-3867.

The public record items contained prior to the date this report was pr		aid, terminated, vacated or released
Jump to:		
Overview Scores	Payments Public	Filings Banking & Finance
History & Operations		
HISTORY		
The following information was re	ported 03/09/2006:	
CORPORATE FAMILY		
For more details on the Corporate	e Family, use D&B's Global Fam	nily Linkage product.
Buy Selected Report(s)		
Parent: Select business below to buy a Co Spx Corporation	omprehensive Report. Charlotte, NC	DUNS # 00-602-4129
Headquarters:		
Select business below to buy a Co	-	
☐ Spx Corporation	Charlotte, NC	DUNS # 00-713-1816
Affiliates (US): (Affiliated compa Select businesses below to buy C		pany as this business.)
☐ Actron Manufacturing Comp		DUNS # 00-446-0713
☐ Asset Protection Team Inc	Oakton, VA	DUNS # 87-757-0473

☐ Aurora Hydromatic Pumps Inc	Muskegon, MI	DUNS # 17-075-2773
☐ Autoxray, Inc.	Tempe, AZ	DUNS # 87-650-4978
☐ Central Tower, Inc	Newburgh, IN	DUNS # 11-909-8689
☐ China Kayex Holdings Inc	Muskegon, MI	DUNS # 17-075-9182
CTI Installations, Inc	Newburgh, IN	DUNS # 19-983-7980
☐ Daniel Valve Company	Houston, TX	DUNS # 00-808-3362
Data Switch Intellectual Property, Inc	Muskegon, MI	DUNS # 17-075-3037
Data Switch Subsidiary Stock Corporation	Muskegon, MI	DUNS # 17-075-3169
☐ Dual Lite Manufacturing, Inc	Muskegon, MI	DUNS # 17-075-3193
Fenn Technologies	Newington, CT	DUNS # 14-625-4474
Flash Technology Corporation of America	Franklin, TN	DUNS # 05-201-8116
☐ Fluid Technologies, Inc	Stillwater, OK	DUNS # 36-191-9129
☐ Gca International Corporation	Muskegon, MI	DUNS # 17-075-3375
☐ General Farebox Service of Atlanta, Inc	Muskegon, MI	DUNS # 17-075-3581
☐ General Signal Corporation	Muskegon, MI	DUNS # 00-246-7330
☐ General Signal Fsc, Inc	Muskegon, MI	DUNS # 17-076-3663
General Signal Healthcare Management, Inc	Muskegon, MI	DUNS # 17-075-3854
☐ General Signal Holding Company	Muskegon, MI	DUNS # 17-075-4266
☐ General Signal International Corporation	Muskegon, MI	DUNS # 17-075-5180
☐ Genmech Aerospace, Corp	Ronkonkoma, NY	DUNS # 15-125-9033
☐ GSE Scale Systems	Novi, MI	DUNS # <u>04-497-1901</u>
☐ Gsr Merger Sun, Inc	Muskegon, MI	DUNS # 17-075-8390
☐ Kodiak Partners Corporation	Muskegon, MI	DUNS # 17-075-1841

This list is limited to the first 25 affiliates. For the complete list, use D&B's Global Family Linkage product.

Affiliates (International): (Affiliated companies share the same parent company as this business.) Select companies below to buy Business Information Report(s). ☐ D.K.L. PROPERTIES PTY. LTD. ADELAIDE, AUSTRALIA DUNS # 75-622-9290 Dock Products Canada Inc London, CANADA DUNS # 20-013-5569 ☐ IBS Filtran Kunststoff-MORSBACH, GERMANY DUNS # 34-393-4329 Metallerzeugnisse GmbH ☐ JATEK, LTD. YOKOHAMA, JAPAN DUNS # 69-073-9792 SAO PAULO, BRAZIL DUNS # 90-120-5294 Comércio Ltda. POWER TEAM FAR EAST SINGAPORE, SINGAPORE DUNS # 59-530-5137 S.P.X. NETHERLANDS B.V. DUNS # 41-301-3087 EYGELSHOVEN,

	NETHERLANDS	
	Cheadle, UK (ENGLAND,	
SPORE HOLDINGS LTD	SCOTLAND, WALES,	DUNS # 73-315-1778
	N.IRELAND)	
☐ SPX (Schweiz) AG	BAAR, SWITZERLAND	DUNS # 48-064-0689
	Leeds, UK (ENGLAND,	
SPX AIR FILTRATION LTD	SCOTLAND, WALES,	DUNS # 73-668-9543
	N.IRELAND)	
□ SPX AIR TREATMENT	Abingdon, UK (ENGLAND,	
HOLDINGS PLC	SCOTLAND, WALES,	DUNS # 21-605-5012
	N.IRELAND)	
SPX AUSTRALIA PTY. LIMITED	NOTTING HILL,	DUNS # 75-085-8896
= apv. a	AUSTRALIA	DIDIO 00 101 011
☐ SPX Canada Inc	Cambridge, CANADA	DUNS # 20-181-3615
		DUNS # 20-181-3015
☐ SPX COOLING TECHNOLOGIES	ARTEAGA-SAN MARTIN,	
☐ SPX COOLING TECHNOLOGIES IBERICA, S.L.		DUNS # 56-522-0076
☐ SPX COOLING TECHNOLOGIES	ARTEAGA-SAN MARTIN,	
☐ SPX COOLING TECHNOLOGIES IBERICA, S.L.	ARTEAGA-SAN MARTIN, SPAIN	DUNS # 56-522-0076
 □ SPX COOLING TECHNOLOGIES IBERICA, S.L. □ SPX de M?xico, S.A. de C.V. □ SPX Europe Holdings GmbH 	ARTEAGA-SAN MARTIN, SPAIN M?xico, MEXICO	DUNS # 56-522-0076 DUNS # 81-258-2591 DUNS # 34-091-1783
□ SPX COOLING TECHNOLOGIES IBERICA, S.L.□ SPX de M?xico, S.A. de C.V.	ARTEAGA-SAN MARTIN, SPAIN M?xico, MEXICO HAINBURG, GERMANY	DUNS # 56-522-0076 DUNS # 81-258-2591
 □ SPX COOLING TECHNOLOGIES IBERICA, S.L. □ SPX de M?xico, S.A. de C.V. □ SPX Europe Holdings GmbH 	ARTEAGA-SAN MARTIN, SPAIN M?xico, MEXICO HAINBURG, GERMANY RUEIL MALMAISON,	DUNS # 56-522-0076 DUNS # 81-258-2591 DUNS # 34-091-1783
 □ SPX COOLING TECHNOLOGIES IBERICA, S.L. □ SPX de M?xico, S.A. de C.V. □ SPX Europe Holdings GmbH □ SPX FRANCE 	ARTEAGA-SAN MARTIN, SPAIN M?xico, MEXICO HAINBURG, GERMANY RUEIL MALMAISON, FRANCE London, UK (ENGLAND, SCOTLAND, WALES,	DUNS # 56-522-0076 DUNS # 81-258-2591 DUNS # 34-091-1783
 □ SPX COOLING TECHNOLOGIES IBERICA, S.L. □ SPX de M?xico, S.A. de C.V. □ SPX Europe Holdings GmbH □ SPX FRANCE 	ARTEAGA-SAN MARTIN, SPAIN M?xico, MEXICO HAINBURG, GERMANY RUEIL MALMAISON, FRANCE London, UK (ENGLAND, SCOTLAND, WALES, N.IRELAND)	DUNS # 56-522-0076 DUNS # 81-258-2591 DUNS # 34-091-1783 DUNS # 39-824-2792
□ SPX COOLING TECHNOLOGIES IBERICA, S.L. □ SPX de M?xico, S.A. de C.V. □ SPX Europe Holdings GmbH □ SPX FRANCE □ VANCE INTERNATIONAL LTD	ARTEAGA-SAN MARTIN, SPAIN M?xico, MEXICO HAINBURG, GERMANY RUEIL MALMAISON, FRANCE London, UK (ENGLAND, SCOTLAND, WALES, N.IRELAND) CAPE TOWN, SOUTH	DUNS # 56-522-0076 DUNS # 81-258-2591 DUNS # 34-091-1783 DUNS # 39-824-2792 DUNS # 23-682-5522
 □ SPX COOLING TECHNOLOGIES IBERICA, S.L. □ SPX de M?xico, S.A. de C.V. □ SPX Europe Holdings GmbH □ SPX FRANCE 	ARTEAGA-SAN MARTIN, SPAIN M?xico, MEXICO HAINBURG, GERMANY RUEIL MALMAISON, FRANCE London, UK (ENGLAND, SCOTLAND, WALES, N.IRELAND)	DUNS # 56-522-0076 DUNS # 81-258-2591 DUNS # 34-091-1783 DUNS # 39-824-2792

Buy Selected Report(s)

OPERATIONS

03/09/2006

Description: This is a division: headquarters are located at 2300 ONE 1ST UNION CNTR, 301 S

COLLEGE ST, CHARLOTTE, NC. Headquarters D-U-N-S 00-713-1816. The

manager has authority to make all purchases. Bills are paid generally from this branch.

This division manufactures water and gasoline pumping equipment.

Location:

Suburban business section on side street.

SIC & NAICS

SIC:

NAICS:

Based on information in our file, D&B has assigned this company an extended 8-digit SIC. D&B's use of 8-digit SICs

333911 Pump and Pumping Equipment Manufacturing

Manaractaring

333911 Pump and Pumping Equipment

enables us to be more specific to a company's operations than if we use the standard 4-digit code.

Manufacturing

The 4-digit SIC numbers link to the description on the Occupational Safety & Health Administration (OSHA) Web site. Links open in a new browser window.

35619903

Pumps, domestic: water or

sump

35610102

Pumps, oil well and field

Jump to:	
----------	--

Overview | Scores | Payments | Public Filings | History & Operations

Banking & Finance

KEY BUSINESS RATIOS

D&B has been unable to obtain sufficient financial information from this company to calculate business ratios. Our check of additional outside sources also found no information available on its financial performance.

To help you in this instance, ratios for other firms in the same industry are provided below to support your analysis of this business.

Statement date:

DEC 31 1998

Based on this number of establishments: 131

Industry Norms based on 131 establishments

	This Business	Industry Median	Industry Quartile
Profitability			
Return on Sales	UN	1.9	UN
Return on Net Worth	UN	7.4	UN
Short-Term Solvency			
Current Ratio	UN	1.7	UN
Quick Ratio	UN	1.0	UN
Efficiency			
Assets Sales	UN	49.9	UN
Sales / Net Working Capital	UN	8.0	UN
Utilization			
Total Liabs / Net Worth	UN	101.0	UN

UN = Unavailable

CUSTOMER SERVICE

If you have questions about this report, please call our Customer Resource Center at 1.800.234.3867 from anywhere within the U.S. If you are outside the U.S. contact your local D&B office.

*** Additional Decision Support Available ***

Additional D&B products, monitoring services and specialized investigations are available to help you evaluate this company or its industry. Call Dun & Bradstreet's Customer Resource Center at 1.800.234.3867 from anywhere within the U.S. or visit our website at www.dnb.com.

Copyright 2006 Dun & Bradstreet - Provided under contract for the exclusive use of subscriber 065003416L

Home | Site Map

Business Services

Home → Business Services → Search IA Corps → Summary

Search Databases

Business Services

Online Filing

Addresses

Agents
 Filings

Names
 Officers

Stock
 Summary

Searc

Voter/Elections

Corporation Summary

Legal Name

Effective Date

Notaries

Nonprofits

Searched Marley

PERPETUAL

Print Certificate of Standing

Students/Youth

Press/Media

Publications

About the Office

Useful Links

Contact Us

Chapter

Corp No.

MARLEY PUMP COMPANY CODE 490 FOREIGN PROFIT 117264 **Expiration Date**

Type

Modified

No

Foreign fictitious

State of Inc.

DE

Aug 28, 1987 Filing Date

Status

Aug 28, 1987 Inactive

Names (viewing 2 of 2)

Туре	Status	Modified	Name
Legal (foreign using fictitious)	Active	No	THE MARLEY COMPANY
Foreign fictitious	Active	No	MARLEY PUMP COMPANY

Registered Agent or Reserving Party

Full Name	IOWA SECRETARY OF STATE	
Address	LUCAS STATE OFFICE BLDG	
City, ST, Zip	DES MOINES, IA, 50319	

Home Office

Full Name	
Address	13515 BALLANTYNE CORPORATE PL
City, ST, Zip	CHARLOTTE, NC, 28277

Home | State of Iowa | Site Map | Contact Us